

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

**Search Results**[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "(((filter and feedback and time constant and switch\*)<in>metadata)) <and> (pyr >= 195...)"  
Your search matched 1 of 1203811 documents.

[e-mail](#)

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.

**» Search Options**[View Session History](#)[New Search](#)**Modify Search**

[»](#)

Check to search only within this results set

Display Format:  Citation  Citation & Abstract

**» Key**

**IEEE JNL** IEEE Journal or Magazine

**IEE JNL** IEE Journal or Magazine

**IEEE CNF** IEEE Conference Proceeding

**IEE CNF** IEE Conference Proceeding

**IEEE STD** IEEE Standard

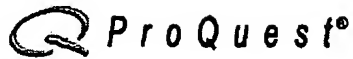
1. **Large-signal stability-oriented design of boost-type regulators in discontinuous conduction mode**  
Berkovich, Y.; Ioinovici, A.;  
Circuits and Systems, 2001. ISCAS 2001. The 2001 IEEE International Symposium on  
Volume 3, 6-9 May 2001 Page(s):5 - 8 vol. 2  
Digital Object Identifier 10.1109/ISCAS.2001.921232

[AbstractPlus](#) | Full Text: [PDF\(228 KB\)](#) [IEEE CNF](#)

Indexed by  
**Inspec**

[Help](#) [Contact Us](#) [Privacy & Terms](#)

© Copyright 2005 IEEE -


[Return to the USPTO NPL Page](#) | [Help](#)
[Basic](#) [Advanced](#) [Topics](#) [Publications](#) [My Research](#) 0 marked items

 Interface language:   
[English](#) 

Databases selected: Multiple databases...

[What's new](#)

## Results

 2 documents found for: *(filter and feedback and time constant and switch\*) AND PDN* <2/14/2002

[Setup Alert](#) [About](#)
[Dissertations](#)
 [Mark all](#)  [0 marked items: Email / Cite / Export](#)
[Show only full text](#)

 Sort results by: [Most re](#)

1. **Design and implementation of a biologically realistic olfactory cortex model**  
by Tavares, Vitor Manuel Grade, Ph.D., University of Florida, 2001, 195 pages; AAT 3039820

[Abstract](#)
[24 Page Preview](#)
[Page Image - PDF](#)
[Order a copy](#)

2. **AN IC-BASED TELEMETRY SYSTEM FOR NEUROPHYSIOLOGY (MONOLITHIC FILTERS, FULLY INTEGRATED SIGNAL PROCESSING, AMPLIFIERS)**  
by DORMAN, MICHAEL GERARD, Ph.D., Stanford University, 1985, 270 pages; AAT 8522132

[Abstract](#)
[Order a copy](#)

1-2 of 2

 Want an alert for new results sent by email? [Setup Alert](#) [About](#)

Results per page:

## Basic Search

 Tools: [Search Tips](#) [Browse Topics](#) [1 Recent Searches](#)

[Search](#)
[Clear](#)

 Database:   [Select multiple databases](#)

 Date range:    [About](#)

 Limit results to:  [Full text documents only](#)
 [Scholarly journals, including peer-reviewed](#) [About](#)
[More Search Options](#)

 Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)
[Text-only interface](#)
